DMS 1850 type 1+3



NPCA 1-72

E OF PREP. 8/2/79

FOR COATINGS. RESINS AND RELATED MATERIALS

(Approved by U.S. Department of Labor: Essentially Similar" to Form OSHA-20)

•		 8
•	ect:	 ı

DeSoto, Inc.

catalyst for 823-707

Administrative and Research Center

1700 SOUTH MT. PROSPECT ROAD, DES PLAINES, ILLINOIS 60018

EMERGENCY TELEPHONE 312-391-9000

PRODUCTCLASS Polyaromatic Isocyanate

MANUFACTURERS CODE IDENTIFICATION

910-702

TRADE NAME

Section II -	- HAZARDOUS INGF	REDIENTS

INGREDIENT	PERCENT	TI PPM	y . mg/M⁴	LEL	VAPOR PRESSURE
			: .		@20°C,mm
Methyl Ethyl Ketone	10	200	590	1.8	70 mm
4,4 Diphenylmethane Diisocyanate (MDI)	45	0.02*0	0.2	ND	<0.01
Polyaromatic Isocyanate	45	Not es	tablishe	d ND	<0.01
	- 10 mm m m m m m m m m m m m m m m m m m	eron magaga a sasa	in the second second		
*C = Ceiling	7770271100				
** = 0.02 ppm is recommended	SD BY LAW.	ାରେ ଜନ୍ମ			
en e	. USURE 13 AUR) हास द्या ४९५ ५७०६ ०,	ND = No NA = Not	Data Applio	able

Section III - PHYSICAL DATA

BOILING RANGE 176-4	00°F		
90-2	0 0 0 C	1	

VAPOR DENSITY X HEAVIER.

LIGHTER THAN AIR

EVA BODATION DATE

EARTED

X SLOWER, THAN ETHER

PERCENT VOLATILE

WEIGHT PER 9.8 lbs.

Section IV - FIRE AND EXPLOSION HAZARD DATA

DOT CATEGORY Red Label-Flammable Liquid

FLASH POINT 54°F. (Closed Cup)

LEL See II

OSHA-Flammable-Class 1B

Immable-Class IB 12

Use National Fire Protection Association Class B extinguishers (Carbon dioxide, dry chemical or foam)

UNUSUAL FIRE AND EXPLOSION HAZARDS Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Closed containers may explode when exposed to extreme heat. Do not apply to hot surfaces.

SPECIAL FIRE FIGHTING PROCEDURES Water spray may be ineffective. Water may be used to cool closed containers to prevent pressure build-up and possible auto ignition or explosion when exposed to extreme heat. If water is used fog, nozzles are preferable.

Section V — HEALTH HAZARD DATA THRESHOLD LIMIT VALUE See II (Not Established for Product) PRECISOF OVEREXPOSURE Inhalation: Anesthetic. Irritation of the respiratory tract or acute nervous system depression characterized by headache, dizziness, staggering gait, confusion, unconsciousness or coma. Others as noted in Sec. IX. Skin or Eye Contact: Primary Irritation. Observe Sec. IX. Inhalation: Remove from exposure. Restore breathing. EMERGENCY AND FIRST AID PROCEDURES Keep warm and quiet. Notify a physician. Skin Contact: Wash affected areas with water. Remove contaminated clothing. Consult a physician. Eye Contact: Flush with water for 15 minutes. Consult a physician. Section VI - REACTIVITY DATA CONDITIONS TO AVOID STABILITY UNSTABLE Z STABLE INCOMPATABILITY (Materials to avoid) HAZARDOUS DECOMPOSITION PRODUCTS TO THE ACTION OF THE PRODUCT OF T Products of combustion are hazardous. HAZARDOUS POLYMERIZATION MAY OCCUR X WILL NOT OCCUR CONDITIONS TO AVOID Section VII — SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Remove with inert absorbent and nonbreathing vapors. Ventilate area. sparking tools. YEDISPOSAL METHOD Dispose in accordance with local, state and federal regulations. Incinerate in approved facility. Do not incinerate closed containers. Section VIII. - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION In outdoor or open areas use NIOSH approved mechanical filter respirator. In restricted ventilation areas use NIOSH approved chemical-mechanical filters. In confined areas use NIOSH approved air line type respirators or hoods. VENTILATION Where employees may be exposed, provide general dilution or local exhaust ventilation in volume and pattern to keep TLV of hazardous ingredients in Section II below recommended (ACGIH) or regulated (OSHA) limit. Where employees will not be exposed, keep LEL in Section II below 25% of limit. X Required Recommended; EYE PROTECTION Use safety eyeware designed to protect against splash of liquids.

Section IX — SPECIAL PRECAUTIONS

OTHER PROTECTIVE EQUIPMENT Prevent prolonged skin contact with contaminated clothing.

necautions to be taken in Handling and Storing Do not store above 120°F. Store large quantities n buildings designed and protected for storage of flammable liquids.

THERPRECAUTIONS Do not take internally. Containers should be grounded when pour19. Avoid free fall of liquid in excess of a few inches. Do not sand, flame
11, braze or weld without NIOSH approved respirator or appropriate ventilation.
bserve container precautionary label warnings.

halation of isocyanates can cause allergic sensitization. Symptoms may include cous membrane irritation, tightness of chest, irritation if respiratory tract, ughing, headache, and shortness of breath. Asthma-like attacks may follow. serve Section VIII instructions.